

Chart A: Supplemental Comments Interpretation One

New Public Safety with Full NPSPAC Transposition (inadequate channels available)	Unavailable Spectrum in Region 5 (Canadian use only)	B, ILT, High SMR	NEXTEL	Canadian NPSPAC (Plan assumes no current U.S. use)	NEXTEL
851	854.75	862.25	863.9	866	867.5

Public Safety (U.S. Primary):
Public Safety (U.S. Secondary):
Public Safety Canada NPSPAC
BL/T/High SMR (U.S. Primary):
NEXTEL (U.S. Primary):
Unavailable Spectrum in Region 5:

3.75 MHz
 0.00 MHz
 1.5 MHz (*Incorrectly assumed unused by U.S. public safety*)
 1.65 MHz
 3.60 MHz
 7.50 MHz

Chart B: Supplemental Comments Interpretation Two

New Public Safety with half of NPSPAC Transposed (U.S. primary only)	Unavailable Spectrum in Region 5 (Canadian use only)	B, ILT, High SMR	NEXTEL	Canadian Primary NPSPAC (extensive use on secondary basis in U.S.)	NEXTEL
851	854.75	862.25	863.9	866	867.5

Public Safety (U.S. Primary):
Public Safety (U.S. Secondary):
BL/T/High SMR (U.S. Primary):
NEXTEL (U.S. Primary):
Unavailable Spectrum in Region 5:

3.75 MHz
 1.50 MHz
 0.65 MHz
 3.60 MHz
 7.50 MHz